Mike Vanbuskirk

https://sysengcooking.com

## **EDUCATION**

## Western Governor's University

Bachelor of Science in Network Design and Management

Salt Lake City, UT

Sep. 2009 - Sep. 2012

Email: mvanbus43@gmail.com

EXPERIENCE

Salesforce
Senior DevOps Engineer

San Francisco, CA

Feb 2019 - Present

• **DevOps**: Lead engineer on DevOps team, responsible for supporting Desk.com and messaging infrastructure, and delivering highly scalable infrastructure-as-code and CI automation solutions.

 ${f Apptio}$ 

Bellevue, WA

Senior DevOps Engineer

Dec 2017 - Feb 2019

- Terraform: Utilize CI/CD to deploy Terraform-defined SSO access/authorization infrastructure in AWS IAM.
- Puppet: Deploy Production-Tier infrastructure changes internally and to customers via Puppet.
- o Operations: Support critical company infrastructure and provide break/fix and outage mitigation.

**Disney**Senior Systems Engineer

Seattle, WA

Jul 2016 - Dec 2017

- Chef: Utilized Chef for configuration management and deployment of Tier-1 services.
- Terraform: Deployed application stacks via Terraform, including a greenfield AppSec service utilizing AWS ECS.
- $\circ \ \ \mathbf{Docker} \mathrm{:} \ \mathrm{Migrated} \ \mathrm{legacy} \ \mathrm{application} \ \mathrm{infrastructure} \ \mathrm{to} \ \mathrm{Docker} \ \mathrm{and} \ \mathrm{ECS}, \ \mathrm{as} \ \mathrm{well} \ \mathrm{as} \ \mathrm{greenfield} \ \mathrm{deployments}.$
- Packer: Deployed automated AMI building workflow utilizing Packer, ECS, and Terraform.
- DataDog: Created real-time metric/operational status dashboard for Tier-1 Geo-IP streaming service.
- **HA Deployment**: Designed and deployed infrastructure for highly-available Tier-1 Geo-IP streaming service utilized by major sports media national streaming.

Amazon Seattle, WA

Technical Operations Team Lead

Mar 2016 - Jul 2016

- Leadership: Ensure team is delivering on SLAs and operational goals.
- Project Management: AGILE based project management and roadmap planning.
- Hiring: Manage hiring/screening/recruiting pipeline for Seattle team.
- o Operations: Point of contact for escalation and ongoing service/event issues.

Amazon Seattle, WA

Operations Engineer

Aug 2014 - Jul 2016

- Operations: Event/incident management for Amazon.com and AWS services.
- Netscaler: Configured customer-facing application fabric on Citrix Netscalers for services like Amazon.com, AWS,
   IMDB etc...
- Metrics: Owned configuration and management of operational dashboard for AWS services.
- o Process: Helped develop multi-team operational process, allowed DDOS response team to launch months early.

Level (3)

Tulsa, OK Jun 2013 - Aug 2014

 $CDN/NOC\ Technician/Linux\ Administrator$ 

- Operations: Primary point of contact for monitoring/maintenance of global CDN with several thousand Linux nodes.
- Bash: Wrote Bash script to deliver nightly report on nodes generating the highest amount of alerts.
- Linux: Responsible for diagnosing and troubleshooting a variety of Linux performance issues in a globally distributed system.
- Java: Diagnosis and troubleshooting of Java-based application infrastructure.

## TECHNICAL SKILLS

- Languages: Python, Bash, JSON, YAML
- Technologies: AWS, Git, F5 BigIP, Citrix Netscaler, Docker, Terraform, Kubernetes, Chef, Puppet, Ansible, Consul, Nomad, Vagrant, Packer, TravisCI, New Relic, Datadog, Tomcat, Apache, 12-Factor Design